PLANS SUMMARY

DATE

		STANDARD F
	STANDARD PLAN NO.	TITLE
	H-01A	TYPE A CATCH BASIN
	H-01B	TYPE B CATCH BASIN
	H-01C	TYPE C CATCH BASIN
	H-01D	TYPE D CATCH BASIN
	H-01E	CATCH BASIN SECTIONS
	H-02A	TYPE A1 CATCH BASIN
	H-02B	TYPE B2 CATCH BASIN
	H-02C	TYPE C1 CATCH BASIN
	H-02D	TYPE D1 CATCH BASIN
\wedge	H-02E	CATCH BASIN SECTION
<u> </u>	_H-03 ●	TYPE A,B, AND C STORM DRAIN MANHOLE
	H-04 ●	TYPE D STORM DRAIN MANHOLE
	H-05 ◆	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRU
\wedge	H−06 ●	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRU
/ 1	\H-07 ●	CATCH BASIN AND MANHOLE CASTINGS
\wedge	H−08 ●	TYPE 1A-9 AND 1A-9P GRATED DROP INLET
/ 1	_H-09 ●	TYPE 2A-9 AND 2A-9P GRATED DROP_INLET
\wedge	H−10 ●	TYPE A-9 OR A-9P STEEL FRAMES/2
/2	\H-11 ●	TYPE A-9 AND A-9P STEEL GRATES
\wedge	H-12	TYPE 61614P AND 1211214P GRATED DROP INLET
/ 1	\H-13 ●	TYPE 61616P AND 1211216P GRATED DROP INLET
	H-14	TYPE 61214P GRATED DROP INLET

H-01A	TYPE A CATCH BASIN	05/31/07
H-01B	TYPE B CATCH BASIN	05/31/07
H-01C	TYPE C CATCH BASIN	05/31/07
H-01D	TYPE D CATCH BASIN	05/31/07
H-01E	CATCH BASIN SECTIONS	05/31/07
H-02A	TYPE A1 CATCH BASIN	05/31/07
H-02B	TYPE B2 CATCH BASIN	05/31/07
H-02C	TYPE C1 CATCH BASIN	05/31/07
H-02D	TYPE D1 CATCH BASIN	05/31/07
H-02E	CATCH BASIN SECTION	05/31/07
\H-03 ●	TYPE A,B, AND C STORM DRAIN MANHOLE	05/31/07
H-04 ●	TYPE D STORM DRAIN MANHOLE	05/31/07
H-05 ●	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07
H-06	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07
\H-07 •	CATCH BASIN AND MANHOLE CASTINGS	05/31/07
H-08	TYPE 1A-9 AND 1A-9P GRATED DROP INLET	05/31/07
\H-09 ●	TYPE 2A-9 AND 2A-9P GRATED DROP, INLET	05/31/07
<u>√</u> n=03	TVDE A O OD A OD CTEEL EDANEC	05/31/07
\H-11 •	TYPE A-9 UR A-9P STEEL FRAMES 2 TYPE A-9 AND A-9P STEEL GRATES	05/31/07
H-12	TYPE 61614P AND 1211214P GRATED DROP INLET	05/31/07
H-13 ●	TYPE 61616P AND 1211216P GRATED DROP INLET	
H-14	TYPE 61214P GRATED DROP INLET	05/31/07
H-15 ●	TYPE 1211214, 1211214P, 1211216, 1211216P STEEL	
П-13	FRAME AND GRATES	05/31/07
II 1C A		05 /31 /07
H-16	TYPE 61614, 61614P, 61616, 61616P STEEL FRAME	05/31/07
	AND GRATES	05 /74 /07
H-17	TYPE 61214 STEEL FRAMES AND GRATES TYPE 61214P STEEL GRATES	05/31/07
H-18	TYPE 61614B STEEL FRAME AND GRATES	05/31/07
H-19	CEMENT RUBBLE MASONRY STRUCTURES	05/31/07
H-20		05/31/07
H-21 •	CONCRETE AND CEMENT RUBBLE MASONRY STRUCTURES	05/31/07
H-22	INLET/OUTLET STRUCTURE	05/31/07
H-23 ●	INLET/OUTLET STRUCTURE	05/31/07
H-24	FLARED END SECTION FOR CULVERTS	05/31/07
H-25	FLARED END SECTION FOR CULVERTS	05/31/07
H-26	CONCRETE SPILLWAY INLET	05/31/07
H-27 •	CAP COUPLING DETAILS STANDARD JOINT	05/31/07
H-28 ●	REINFORCED CONCRETE COLLAR & JACKET	05/31/07
H-29	UNDERDRAIN CLEANOUT STEEL FRAME AND COVER	05/31/07
H-30	UNDERDRAIN CONNECTION TO DRAINAGE STRUCTURE	05/31/07
TE-01 •	SIGN HEIGHT AND LOCATION	07/11/08
TE-1A ●	SIGN INSTALLATION	07/11/08
TE-02A	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07
TE-02B	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07
TE-02C	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07
TE-03A •	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07
TE-03B ●	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07
TE-04 ●	REGULATORY SIGNS	07/11/08
TE-05 ●	WARNING SIGNS	07/11/08
TE-06 ●	MISCELLANEOUS SIGNS	07/11/08
TE-07 •	CONSTRUCTION SIGNS	07/11/08
· · · · · · · · · · · · · · · · · ·	MICOSI I ANSONO INTERCENTION CLONG	07.44.400

MISCELLANEOUS INTERSECTION SIGNS

STANDARD PLAN NO.	TITLE	DATE
TE-09 ●	BIKE ROUTE SIGN & SUPPLEMENTARY PLATES	07/11/08
TE-10	INTERSTATE ROUTE MARKER	07/11/08
TE-11 ◆	STATE ROUTE MARKER AND AUXILIARY MARKERS	07/11/08
TE-12 ●	STATE ROUTE MARKER AND BORDER DETAIL FOR	07/11/08
	GUIDE SIGNS	
TE-12A ◆	ROUTE SIGN ASSEMBLIES	07/11/08
TE-13 ●	STREET NAME SIGN ON MAST ARM	07/11/08
TE-14 ◆	MISCELLANEOUS REFLECTOR MARKERS	07/11/08
TE-15 ●	OBJECT MARKERS	07/11/08
TE-16 ●	MILE POSTS	07/11/08
TE-17A	CANTILEVER OVERHEAD SIGN ELEVATION & DETAILS	05/31/07
TE-17B	CANTILEVER SIGN FRAME DETAIL AND SECTION	05/31/07
TE-17C	CANTILEVER SIGN FRAME DETAIL	05/31/07
TE-17D	CANTILEVER SIGN FRAME SECTION	05/31/07
TE-17E	CANTILEVER SIGN FRAME DETAILS	05/31/07
TE-18A	TWO POST OVERHEAD SIGN FRAME ELEVATIONS	05/31/07
TE-18B	TWO POST SIGN FRAMING PLAN SECTION	05/31/07
TE-18C	TWO POST SIGN FRAMING SECTIONS AND DETAILS	05/31/07
TE-18D	TWO POST SIGN FRAME DETAILS	05/31/07
TE-18E	TWO POST SIGN FRAME DETAILS	05/31/07
TE-19A	OVERHEAD SIGN FRAMING SCHEDULE	05/31/07
TE-19B	SIGN POST DRILLED SHAFT FOUNDATION	05/31/07
TE-19C	SPREAD FOOTING	05/31/07
TE-19D	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.1	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.2	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.3	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.4	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.5	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19E	ANCHORAGE DETAILS	05/31/07
TE-19F	ANCHORAGE DETAILS	05/31/07
TE-19G	MISCELLANEOUS SIGN FRAME DETAILS	05/31/07
TE-19H	LUMINAIRE WALKWAY SUPPORT	05/31/07
TE-19J	FIXED MESSAGE LUMINAIRE SUPPORT	05/31/07
TE-19K	MISCELLANEOUS SIGN DETAILS	05/31/07
TE-19L	MISCELLANEOUS SIGN DETAILS	05/31/07
TE-19M	MISCELLANEOUS SIGN FRAME DETAILS	05/31/07
TE-20 ●	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-20A ●	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-20B ●	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-20C ●	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-21A ●	SIGN BREAKAWAY MOUNTS	05/31/07
TE-21B ●	SIGN BREAKAWAY MOUNTS	05/31/07
TE-22	LAMINATED ALUMINUM SIGN PANELS (OVERHEAD)	05/31/07
TE-23	LAMINATED ALUMINUM SIGN PANELS (GROUND MOUNTED)	07/11/08

STANDARD PLAN NO.	TITLE	DATE
TE-24	SOLID ALUMINUM EXTRUDED SIGN PANEL AND	05/31/07
	ACCESSORY DETAILS	
TE-25	GUIDE SIGNS LUMINAIRE MOUNTINGS	05/31/07
TE-26 ●	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08
TE-27 ●	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08
TE-28 ●	ENTRANCE AND EXIT PAVEMENT MARKINGS	07/11/08
TE-28A ●	MISCELLANEOUS PAVEMENT MARKINGS	07/11/08
TE-29 ●	PAVEMENT ARROWS AND SYMBOLS	07/11/08
TE-30 ●	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS	07/11/08
TE-31 ◆	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS	07/11/08
TE-32 ●	TYPE I & II TRAFFIC SIGNAL SYSTEM MISC. DETAILS	05/31/07
TE-33 ●	TYPE II TRAFFIC SIGNAL SYSTEM	08/16/06
TE-33A.1 ◆	TYPE II TRAFFIC SIGNAL STANDARD	05/31/07
TE-33A.2 ◆	TYPE II TRAFFIC SIGNAL STANDARD	05/31/07
TE-34 ◆	LOOP DETECTOR DETAILS	07/11/08
TE-35 ●	LOOP DETECTORS & DUCT DETAILS	07/11/08
TE-36 ●	TRAFFIC SIGNAL DETAILS	07/11/08
TE-37 ◆	PULLBOX & COVER DETAILS	07/11/08
TE-37A	TYPE "A" TRAFFIC PULLBOX	05/31/07
TE-37B	TYPE "A" TRAFFIC PULLBOX REINFORCING	05/31/07
TE-37C	TYPE "B" TRAFFIC PULLBOX	05/31/07
TE-37D	TYPE "B" TRAFFIC PULLBOX REINFORCING	05/31/07
TE-37E	TYPE "B" TRAFFIC PULLBOX FOUNDATION	05/31/07
TE-37F	TYPE "C" TRAFFIC PULLBOX	05/31/07
TE-37G	TYPE "C" TRAFFIC PULLBOX REINFORCING	05/31/07
TE-37H	TYPE "C" TRAFFIC PULLBOX FOUNDATION	05/31/07
TE-37J	TRAFFIC PULLBOX COVER AND DETAILS	05/31/07
TE-38 ●	TYPE III TRAFFIC SIGNAL STANDARD	05/31/07
TE-38A.1 ●	TYPE III TRAFFIC SIGNAL STANDARD	05/31/07
TE-38A.2 ◆	TYPE III TRAFFIC SIGNAL STANDARD	05/31/07
TE-39	METAL GUARDRAIL CONNECTION TO CONCRETE BARRIER	07/11/08
TE-40	CONCRETE BARRIER TRANSITION	05/31/07
TE-40A	CONCRETE BARRIER TRANSITION SECTIONS	05/31/07
TE-41	GUARDRAIL TYPE 4 (RIGID BARRIER)	05/31/07
TE-42	PORTABLE CONCRETE BARRIER	05/31/07
TE-43	PORTABLE CONCRETE BARRIER	05/31/07
P_TE-44	GUARDRAIL TYPE 4 MISCELLANEOUS DETAILS	07/11/08
TE-45 ●	BARRICADES	07/11/08
TE-46 ●	DELINEATION & PAVEMENT MARKINGS AT NARROW BRIDGES	07/11/08

FED. ROAD

DIST. NO.

STANDARD

FED. AID

PROJ. NO.

HAW. | NH-019-1(38)R

FISCAL SHEET

NO.

YEAR

2016

TOTAL

SHEETS

1/22/16 / 1 H-13, H-16, TE-41 \$ TE-44 DATE

1/11/2016 5:38 PM

8/1/16

TE-47 ● | HIGHWAY LIGHT STANDARD

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

STANDARD PLANS SUMMARY

QUEEN KAAHUMANU HIGHWAY WIDENING Kealakehe Pkwy. To Keahole Airport Rd.(Ph. 2)

Federal Aid Project No. NH-019-1(38)R Scale: AS NOTED Date: AUGUST 2016

SHEET No. OF 1 SHEETS

LICENSED PROFESSIONAL ENGINEER NO. 13059-C

THIS WORK WAS PREPARED BY

CONSTRUCTION OF THIS PROJECT

WILL BE UNDER MY OBSERVATION.

ME OR UNDER MY SUPERVISION AND

Drake APRIL 30, 2018

EXPIRATION DATE

OF THE LICENSE

LEGEND FOR AS-BUILT POSTINGS

STANDARD PLANS APPLICABLE TO THIS

PROJECT ARE INDICATED BY A " ● "

NEXT TO THE STANDARD PLAN NO.

(FOR EXAMPLE: D-07 ●)

NOTE:

07/11/08

Squiggly line for as-built deletion

Double line for as-built deletion Roadway Text for as-built posting

"AS-BUI

C.O. 2

Added H-10 \$ H-11; Removed TE-41

Added D-02, D-05, H-03, H-07, H-09,

REVISION

05/31/07

STANDARD

PLAN NO.

B−03 •

B-12

B-12A

B-12B

B-13

D-01

D-04

D-06

D-15

D-17

D-19

D-22

D-02 ●

D-03 ●

D-05 ●

D-07 ●

D-08

D−18 ●

D-21 ● |

D-23

L-01

L-02 ●

L-03 ●

L-04 ●

L-06

L-07 ◆

L-08

L-09

L-10 ●

L-11

L-12

L-13

L-14

L-15

L-16

L-17

L-18

L-19

L-20

L-21

L-22

L-23

L-24

L-05

TITLE

BACKFILL DETAILS AT EARTH RETAINING STRUCTURES

PRESTRESSED CONCRETE PILES & COMPRESSION SPLICE

PRESTRESSED CONCRETE PILES, PILE & COMPRESSION

PRESTRESSED CONCRETE PILE BUILD-UP DETAILS

TYPICAL DETAILS OF CURBS AND/OR GUTTERS /

CENTERLINE AND REFERENCE SURVEY MONUMENTS

TYPICAL DETAIL OF REINFORCED CONCRETE DROP DRIVEWAY

P.C.C. PAVEMENT W/ PERMEABLE BASE JOINT DETAILS

P.C.C. PAVEMENT W/ PERMEABLE BASE JOINT DETAILS

NOTES & MISCELLANEOUS DETAILS

SPLICE CAN DETAILS & NOTES

CHAIN LINK FENCE WITH TOPRAIL

WIRE FENCE WITH METAL POSTS

STREET SURVEY MONUMENT

P.C.C. PAVEMENT LAYOUT

P.C.C. LONGITUDINAL JOINT DETAILS

P.C.C. CONNECTION TO CURBS AND GUTTERS

CONCRETE SIDEWALK

P.C.C. BUS PAD

P.C.C. BUS PAD

JOINTS

TREE PLANTING

TREE PLANTING

PALM PLANTING

SHRUB PLANTING

TREE TRANSPLANTING

LANDSCAPE DETAILS

LANDSCAPE DETAILS

LANDSCAPE DETAILS

LANDSCAPE DETAILS

LANDSCAPE DETAILS

IRRIGATION NOTES

PLANTING NOTES

CHAIN LINK FENCE WITHOUT TOPRAIL

PILE INTERACTION DIAGRAM

CAN DETAILS

CATTLE GATE

DATE

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

05/31/07

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

08/16/06

TE-08